

YUKON INDEX MAP

Topographic base produced by SURVEYS AND MAPPING BRANCH DEPARTMENT OF ENERGY, MINES AND RESOURCES Copyright Her Majesty the Queen in Right of Canada ONE THOUSAND METRE Universal Transverse Mercator Grid ZONE 8

Metres

105K/2 NE YUKON SCALE 1:25 000

CONTOUR INTERVAL 100 FEET Elevations in feet above Mean Sea Level North American Datum 1983 Transverse Mercator Projection

1000

Energy, Mines and Resources

Use diagram to obtain numerical values APPROXIMATE MEAN DECLINATION 1972 FOR CENTRE OF MAP Annual change decreasing 4.1'

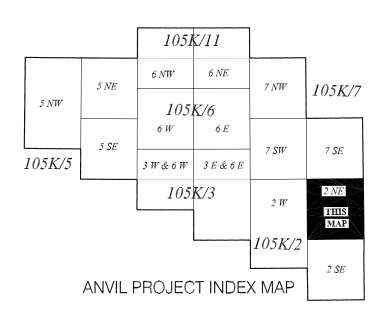
True North

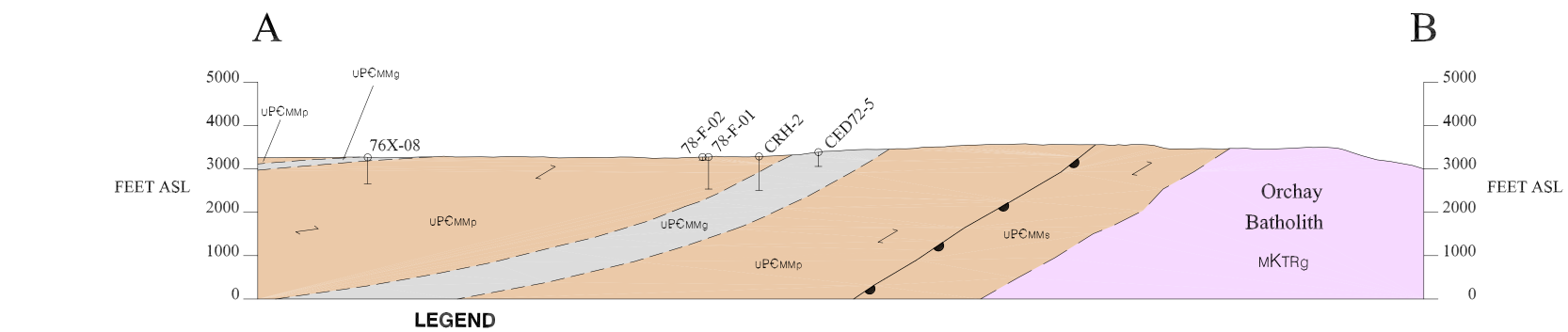
Mille

2000 Mètres

***** 1°59'

30°35'





INTRUSIVE ROCKS EOCENE

qua	rtz-feldspar porphyry
Eqfp	white-weathering, aphanitic to fine-grained, locally flow-banded <u>quartz-feldspar</u> <u>porphyry;</u> commonly contains phenocrysts of smoky grey quartz, biotite and white feldspar
<u> </u>	

CRETACEOUS

grar	nite to granodiorite undifferentiated
мК∪д	grey, resistant, generally medium- to coarse-grained, locally megacrystic, undifferentiated Tay River plutonic suite or Anvil plutonic suite <u>granite to</u> granodiorite
Tay	River plutonic suite
MKTRg	Orchay phase - biotite ± hornblende granite to granodiorite
Anv	il plutonic suite
мКад	Mount Mye phase - biotite-muscovite granite; locally foliated
PERM	IIAN?
gab	bro, harzburgite, serpentinite

	mafic and ultramafic intrus	<u>sive rocks;</u> locally exte	nsively sheared and
Ps	serpentinized		
	Ps - serpentinite;	Phz - harzburgite;	Pg - gabbro
	•	•	• •

ORDOVICIAN-SILURIAN

gabb	ro
OSg	dark green, locally magnetic, coarse- to fine-grained, massive to foliated <u>gabbro;</u> subvolcanic dykes and sills to Menzie Creek basalts (OSMCb); enclosing phyllites locally display thin contact metamorphic aureoles
pyrox	xenite
OSpx	dark green, locally magnetic, coarse-grained, massive to foliated, variably serpentinized <u>pyroxenite</u> ; subvolcanic dykes and sills to Menzie Creek basalts (OSMCb); enclosing phyllites locally display thin contact metamorphic aureoles
LAYERED YUKON-TA	ROCKS INANA TERRANE

TRIASSIC

IRIAS	SSIC
Far	o Peak formation
TFPcg	resistant, massive, polymictic <u>conglomerate;</u> clasts include quartzite, chert, limestone and serpentinite; matrix contains detrital muscovite
TFPsI	dark grey carbonaceous, locally calcareous <u>shale or siltstone</u> interbedded with medium to dark grey, fine-grained <u>limestone</u>
TFPasg	interbedded <u>cherty argillite, chert, sandstone and mafic greywacke or</u> <u>conglomerate</u>
₹FPb	massive, dark green, fine-grained to aphanitic <u>basalt;</u> may be equivalent to Anvil Range Group basalt
PALE	OZOIC
mei	tasedimentary and metavolcanic rocks
PYq	medium to dark grey, locally gritty, <u>muscovitic meta-quartzite to quartzose</u> <u>schist;</u> contains bands of greywacke, gabbro, phyllite; rarely contains eclogite lenses

met	aseumentary and metavoicanic rocks
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ΡΥΙ	grey to tan, massive limestone or dolostone
PYgr	medium to dark olive green, <u>chloritic phyllite to amphibolite;</u> locally displays relict equigranular igneous texture; locally includes ultramafic rocks and/or eclogite (Pygre)
PYog	felsic orthogneiss or paragneiss
SLIDE MC	OUNTAIN TERRANE
PERM	IIAN

Campbell Range formation

ppell Range Tormation
Epidotized, locally hematitic, dark green, resistant, massive, poorly foliated basalt or brecciated basalt; contains lesser grey, green, red and black bedded chert, and pale green epivolcaniclastic sandstone or conglomerate
CARBONIFEROUS-PERMIAN
Mountain formation
pale green, tan-weathering, <u>bedded phyllitic chert</u> interbedded with lesser maroon chert and argillite, especially near top of unit; also contains minor black bedded chert, black chert-pebble conglomerate, siltstone, limestone and argillite
NIAN-PERMIAN
vided Rose Mountain formation and Mount Aho formation
dark grey to black, pale green, and maroon noncalcareous <u>argillite and bedded</u> <u>chert</u> with lesser siltstone, sandstone, chert-pebble conglomerate and limestone
NIAN-EARLY CARBONIFEROUS
nt Aho formation
silvery cream, tan-weathering, <u>bedded phyllitic chert</u> with light grey <u>barite</u> beds
dark grey to black, noncalcareous, siliceous <u>argillite and bedded chert</u> with lesser siltstone, sandstone, chert-pebble conglomerate and limestone
pale green, noncalcareous <u>argillite and bedded chert</u> with lesser shale chip and siltstone breccia, grey sandstone and chert-pebble conglomerate; locally contains maroon argillite and bedded chert
NORTH AMERICA
NORTH AMERICA NIAN-EARLY CARBONIFEROUS

SILURIAN

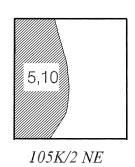
siltstone

Ssp dark grey to black, platy, tan-weathering, thinly laminated, dolomitic siltstone

Road River Group Steel Formation

SS tan- to orange-weathering, dolomitic, bioturbated, silty mudstone

COMPILATION SOURCES



ORDC	VICIAN-DEVONIAN
quar	tz sandstone and dolostone
ODqd	Massive, medium-grained, <u>quartz sandstone</u> interbedded with pale tan-weathering limestone or dolostone
Roa	d River Group
Ľ	Duo Lake Formation
ODDL	dark grey to black, graptolitic <u>argillite;</u> contains lesser medium to pale grey siltstone and fine sandstone, medium grey limestone and basalt flows
Mer	nzie Creek formation
ОЅмсь	undivided dark grey green, foliated <u>basalt</u> ; includes massive and pillowed, locally amygdaloidal flows and heterolithic or monolithic breccias with lesser limestone, argillite and tuff
OSMCbp	dark grey green, locally amygdaloidal, <u>massive and pillowed basalt</u> with minor monolithic basalt breccia, volcaniclastic sandstone, siltstone and tuff
OSMCbbx	dark grey green, monolithic <u>basalt breccia</u> with lesser volcaniclastic sandstone, siltstone and tuff, and massive and pillowed flows
OSMCId	grey to off-white <u>limestone</u> locally interbedded with orange-weathering <u>dolostone</u>

CAMBRIAN-ORDOVICIAN Vangorda formation

van	gorda formation
€Ovp	soft, silvery grey, <u>calcareous phyllite</u> with lesser medium crystalline, grey marble, dark grey to black phyllite and dark green gabbro sills and dykes (OSg)
€Ovcs	pale green and dark purplish brown, thinly banded <u>calc-silicate rock</u> with lesser black schist, marble and dark green gabbro dykes and sills (\mbox{OSg})
€Ovg	black, locally calcareous, <u>carbonaceous phyllite or schist;</u> commonly contains thin quartzose siltstone interbeds; interbanded with dark green gabbro dykes and sills (OSg)
€Ovi	pale to dark grey, foliated <u>marble</u>

SYMBOLS

011110020	
geological contact (defined, approximate, assumed)	
fault or vein-fault, displacement unknown (defined, approximate, assumed)	
thrust fault (defined, approximate, assumed, teeth on hanging wall)	
normal fault (defined, approximate, assumed, dot on downthrown side)	
strike-slip fault	
(defined, approximate, assumed) fold surface axial trace	
(upright anticline, syncline, overturned anticline, syncline)	
metamorphic boundary (symbol on higher grade side)	schist
bedding (tops not known)	090
foliation (one tick indicates earliest phase of deformation, two or more ticks indicate subsequent phase(s) of deformation)	090 090 20 20 20
foliation (phase of deformation unknown)	090
lineation (one arrow indicates earliest phase of deformation, two or more arrows indicate subsequent phase(s) of deformation)	∕ 045/05 / 045/05
joint	<u>090</u> 20
igneous compositional banding	<u>090</u> 20
igneous mineral lineation	045/05
fault plane orientation, shear band (C-bands) orientation	<u>090</u> 20
shear band plane of flattening (S bands)	
mineral lineation/rodding associated with shear bands	045/05
apparent dip of measured bedding, foliation (in cross-section)	
foliation form lines in cross-section	
imit of outcrop, subcrop	\mathbb{C}
projection to surface of mineralized volume	
imit of mapping	
isotopic age determination sample location and age includes radiometric age, 2 sigma error, and sample number	● 69.3 ± 0.5 Ma GSC70-45
fossil sample, includes sample reference number	(f) GC-98-05
	0
barren fossil sample, includes sample reference number geochemical sample-whole rock with major oxides, minor and trace elements, includes assay number and	<u> </u>
barren fossil sample, includes sample reference number geochemical sample-whole rock with major oxides, minor and trace elements, includes assay number and reference survey control station with station name and elevation (in	🛞 GC-98-05
barren fossil sample, includes sample reference number geochemical sample-whole rock with major oxides, minor and trace elements, includes assay number and reference survey control station with station name and elevation (in metres)	 <i>GC-98-05</i> ■ A098, (1) HW10
fossil sample, includes sample reference number barren fossil sample, includes sample reference number geochemical sample-whole rock with major oxides, minor and trace elements, includes assay number and reference survey control station with station name and elevation (in metres) diamond drill hole collar (overburden depth/ total depth) in metres rotary drill hole collar (overburden depth/ total depth) in metres	 𝔅 GC-98-05 ■ A098, (1) Hiwito
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UPPER PROTEROZOIC-CAMBRIAN

Mou	nt Mye formation
и₽€ммр	brownish grey, noncalcareous, pervasively foliated <u>phyllite;</u> locally indistinctly bedded; contains minor siltstone, marble, calc-silicate rock, carbonaceous phyllite and dark green gabbro dykes and sills (OSg)
UP€MMs	brownish grey, noncalcareous, pervasively foliated <u>muscovite-biotite schist;</u> may contain staurolite, garnet, andalusite, or fibrolite; locally indistinctly bedded; contains minor siltstone, marble, calc-silicate rock, carbonaceous phyllite and dark green gabbro dykes and sills (OSg)
UP€MMcs	pale green and dark purplish brown, thinly banded $\underline{calc-silicate rock}$; contains marble and silicated marble beds and dark green gabbro dykes and sills ($\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$); lithologically similar to Vangorda calc-silicate rock
UP€MMI	dark to pale grey, medium crystalline <u>marble;</u> typically contains abundant boudins of calc-silicate rock and/or quartz; locally contains coarsely crystalline garnet-pyroxene skarn
uРЄ́ммg	black phyllite to schist; locally contains lenses and beds of black carbonaceous limestone and dark green gabbro dykes and sills (\mbox{OSg})

		MINERAL OCCURR Yukon MINFILE	
105K 27	*	SPUR	Exploration Target
105K 38	*	VALRAY	Exploration Target

ISOTOPIC AGE DATES					
Sample	Date	System	Mineral	Comments	Ref
	89.3±9.9 Ma 97.8±3.4 Ma	K-Ar K-Ar	biotite hornblende	intrusion cooling age intrusion cooling age	(3) (3)

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RECOMMENDED CITATION

Pigage, L.C., 2004. Geological map of Swim Lakes (NTS 105K/2 NE), central Yukon (1:25 000 scale). Yukon Geological Survey, Geoscience Map 2004-16, also Plate 16 in Bulletin 15.

This map accompanies the bulletin: Pigage, L.C., 2004. Bedrock geology compilation of the Anvil District (parts of 105K/2, 3, 5, 6, 7, and 11), central Yukon. Yukon Geological Survey, Bulletin 15.

An earlier version of this map was published as Open File 2000-5 by Exploration and Geological Services Division, Yukon Region, Indian and Northern Affairs Canada.

The legend shown here is for the entire Anvil District (shown in Plate 2 -Geoscience Map 2004-2). Rock units not present in this map area are not coloured in this legend.

Digital cartography and drafting by L.C. Pigage, Yukon Geological Survey. Any revisions or additional geological information known to the user would be welcomed by the Yukon Geological Survey.

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Keep this map in a dark area to keep colours from fading.

Yukon Geological Survey Energy, Mines and Resources Yukon Government

Plate 16 Geoscience Map 2004-16 Geological Map of Swim Lakes (NTS 105K/2 NE) Central Yukon (1:25 000 scale)

> compiled by L. C. Pigage